

CRAFT-PAK™ CAN CARRIER SOLUTIONS

Craft-Pak™ was designed with our customers – and yours – in mind. When designing our 4- and 6-pack can carriers, we asked our customers what they wanted. This led to a lower-cost, operations- and consumer-focused, 100% recyclable product. Every feature was carefully considered.



30% LESS PLASTIC

Open can ring design uses less plastic than competitor can carriers



100% RECYCLABLE

Manufactured from HDPE resin



DESIGNED FOR COST SAVINGS

Pre-cut and supplied in nested stacks, saving space and dollars for freight and storage



EASY CAN REMOVAL

Patented t-tabs make can removal easy, without tugging, struggling, or disturbing your beer's flavor profile



MOLD-FREE DESIGN

An open top prevents build-up of mold or mildew



NEARLY LIMITLESS COLOR OPTIONS

Available in 32 standard colors and 10,000,000+ custom PMS colors



MULTIPLE APPLICATOR OPTIONS

Manual, semi-automatic, and fully automatic applicators designed, manufactured, and supported by Roberts PolyPro



AVAILABLE IN ALL POPULAR SIZES (LID X BODY)

Standard: 202 x 211Slim: 200 x 202

• Sleek: 202 x 204

Beverage canners large and small depend on Roberts PolyPro for timely delivery of quality-assured, market-tested multipack can carriers; reliable, repeatable carrier application; and responsive customer service and support — at a fraction of the cost of competitor handles.





COLOR OPTIONS: 32 COLORS STANDARD

WHITE 1	WHITE 2	WHITE 3	YELLOW 1	YELLOW 2	ORANGE 1	ORANGE 2	ORANGE 3
RED 1	RED 2	PURPLE 1	PURPLE 2	PINK 1	PINK 2	PINK 3	GREEN 1
GREEN 2	GREEN 3	GREEN 4	GREEN 5	BROWN 1	BROWN 1	GOLD	BLUE 1
BLUE 2	BLUE 3	BLUE 4	BLUE 5	BLACK	GRAY	SILVER	NATURAL

COST-SAVINGS POSSIBILITIES

Did you know can carriers are often the 3^{rd} highest packaging cost per can? The market-tested design of our Craft-PakTM can handles uses 30% less plastic than other can carriers. This translates into a better price per case for your customers!

Our team can calculate what you're spending today with your current can carrier vendor and the savings you'll see by switching to Roberts PolyPro.

Our customers typically save up to 25% ... or .03¢ to .05¢ per 4- or 6-pack!

To discover how much you can save, contact us today!

View the average cost difference on 120,000 6-pack can handles/year:

\$16,228.80

\$22,800.00





Roberts PolyPro

Competitor



EASY CAN REMOVAL

Craft-Pak™ can carriers feature two patented t-tabs to allow for easy removal of cans without tugging, struggling, or disturbing your beer's flavor profile. The tabs also make the rings fast and easy to apply at the brewery, either manually or via an inline semi-automatic or automatic applicator.

OUR SUSTAINABILITY COMMITMENT

At Roberts PolyPro, sustainability is a leading principle engrained in every part of our business. Each of our products, processes, and solutions is intentionally designed to minimize environmental impact. Here are some of the ways we're doing our part:



100% RECYCLABLE

All of our products are made with 100% recyclable plastic.



30% LESS PLASTIC

Craft-Pak™ can carriers are made from 30% less plastic than other leading HDPE carriers.



ZERO WASTE

Any scrap material resulting from the creation of our products is reintroduced into the production process as post-industrial regrind (PIR), enabling a closed-loop manufacturing process.



75% LESS SPACE

Our products require 75% less space for shipping and storage due to their unique design, translating to less gas and fewer trucks to ship products from our facility to yours.





Beverage, food, and consumer goods companies of all sizes choose Roberts PolyPro for plastic bottle, can handles and application systems. Roberts PolyPro provides innovations that meet the challenges of today's marketplace for multipacking and carrying. As part of the ProMach Bottling & Capping business line, Roberts PolyPro helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package.

5416 Wyoming Ave, Charlotte, NC 28273

P: 800-269-7409

E: robertspolypro@promachbuilt.com

robertspolypro.com